# Please Note:

Montana Department of Transportation's web site will have a new look and new navigational format beginning July 25, 2005. All state agencies are required to comply with this new format. We recommend that you go to the site and become familiar with the new links before preparing your bids. The address and name of the Contractor's System will be revised, however the content will remain unchanged. You will need to update your bookmarks and favorites to go to the new address. If you have any questions, feel free to contact our office at (406) 444-6216, 6212 or 6215.

Thank you.

Contract Plans Bureau

#### INVITATION FOR BIDS

### LETTING OF July 21, 2005

Sealed bids on the following projects will be received by the Montana Department of Transportation-Highways Division, Contract Plans Bureau, Room 101, 2701 Prospect, Helena, Montana until 9:00 a.m. on July 21, 2005 the bids being publicly opened and read thereafter at 10:00 a.m. in the Department's auditorium.

Bid proposals, plans, cross-sections, dirt runs & erosion control plans if available, and full instructions to bidders are on file for examination and may be obtained from the Contract Plans Bureau. These documents may be requested by FAX (406)444-7236, (see enclosed order form) by mail or by calling (406)444-6216, 6212, 6215 or TTY 444-7696

All bid documents are available for downloading and/or printing at no charge at the following web site: http://www.mdt.state.mt.us/contract/ under the "Letting Info" dropdown and "Bid Packages" link. Additional bid letting information is also available on this web site.

Cost for hard copies of these documents vary with each project and is quoted in the project information contained herein. There will be no refund allowance for documents ordered and returned. Do not send cash. Please make all checks payable to the Montana Department of Transportation. Please do not send payment until billed.

Persons or firms desiring to qualify or bid on highway construction on the basis of a joint venture must declare their intention by executing a "Declaration of Joint Venture and Power of Attorney." Joint Venture affidavits must be included with the Bid Proposal.

Any contract entered into pursuant to this advertisement is subject to all appropriate state and federal civil rights laws. The prime and subcontractors are required to pay the wage rates set out in the bid proposal.

MDT will not discriminate on the basis of race, color, national origin or sex in the award, performance or administration of any MDT contract or in the administration of its DBE program (49 CFR Part 26). MDT attempts to provide reasonable accommodations for any known disability that may interfere with a person participating in any service, program or activity of the department. Alternate accessible formats of this document will be provided upon request. If reasonable accommodation is needed to participate in MDT bid lettings, call the Civil Rights Bureau at 444-6331 or TTY 406-444-7696 [TTY 1-800-335-7592 (toll free)].

#### Contractor Registration

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Effective July 1, 1996, Montana law requires all contractors to register with the Montana Department of Labor.

On Federal-aid projects, contractors must register prior to executing a contract.

On State-funded projects, bidders must be registered prior to submitting a bid.

For information regarding this requirement, contact the Department of Labor at 1-406-444-7734 or TTY 1-406-444-5549

## MONTANA DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

Bill Kennedy, Chairman Montana Transportation Commission Jim Lynch Director of Transportation

#### NASHUA - EAST & WEST NH 1-9(39)555

Pavement pulverization, grading, gravel, PMBS, seal & cover, bridge replacements, guardrail, lighting, drainage, fencing and striping on 16.4 kilometers on the Nashua - East & West project on US 2 in Valley County. The project is mostly located within the Fort Peck Indian Reservation beginning at about 2.1 kilometers west of the town of Nashua (RP 554.66) extending east to about 14.3 kilometers east of the town of Nashua (RP 564.86) beginning in Section 35, Township 28 North, Range 41 East.

#### MANDATORY PRE-BID CONFERENCE

A pre-bid conference will be held at the following time and location: Friday, July 8, 2005, 10:00 a.m., MDT Wolf Point Office - Conference Room Representatives of MDT and the Fort Peck Tribe will be present to describe the project and answer questions.

The pre-bid conference will have a formal sign-in process that will become the official record of attendance for the purposes of determining eligible bidders.

Attendance at this conference is mandatory for any contractor to submit a bid as a prime. Contractors who bid as a prime bidder on this project must have at least one full time, permanent employee present. No proxy representatives, such as subcontractors or consultants, meet this requirement. In the event a bidder tenders a bid but did not attend the pre-bid conference, the bid will be returned unopened.

#### INVOLVING

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION	NO. 0001		
104100000	MISCELLANEOUS WORK	40,000.000	UNIT
105200000	BRIDGE SURVEY MOBILIZATION REMOVE STRUCTURE REMOVE BITUMINOUS PAVEMENT EXCAVATION-UNCLASSIFIED EXCAVATION - DIGOUTS	1.000	LS
109200000	MOBILIZATION	1.000	LS
202011000	REMOVE STRUCTURE	1.000	LS
202120000	REMOVE BITUMINOUS PAVEMENT	1,374.000	M2
203100000	EXCAVATION-UNCLASSIFIED  EXCAVATION - DIGOUTS  EXCAVATION-UNCLASS BORROW  TOPSOIL-SALVAGING & PLACING  BEDDING MATERIAL  FOUNDATION MATERIAL  TEMPORARY EROSION CONTROL - CB  TEST TRAILER-TRANSPORT & SETUP  COVER - TYPE 1  TRAFFIC GRAVEL  SELECT BACKFILL  PAVEMENT PULVERIZATION  EMULSIFIED ASPHALT CRS-2P  CONCRETE-CLASS DD  CONCRETE-CLASS DD  CONCRETE-CLASS SD  TRANSVERSE DECK GROOVING  PRESTRESSED BEAM-TYPE 4  PRESTRESSED BEAM-TYPE 4  PRESTRESSED BEAM-TYPE M-72  REINFORCING STEEL  REINFORCING STEEL-EPOXY COATED  BRIDGE RAIL-T 101	375,380.000	мЗ
203150000	EXCAVATION - DIGOUTS	325.000	мз
203200000	EXCAVATION-UNCLASS BORROW	150,382.000	М3
203500000	TOPSOIL-SALVAGING & PLACING	55,829.000	мз
207300000	BEDDING MATERIAL	1,306.600	М3
207310000	FOUNDATION MATERIAL	2,122.800	мз
208105000	TEMPORARY EROSION CONTROL - CB	100,000.000	UNIT
210300000	TEST TRAILER-TRANSPORT & SETUP	105.000	KM
301440010	COVER - TYPE 1	214,646.000	M2
301700000	TRAFFIC GRAVEL	4,634.000	М3
301750000	SELECT BACKFILL	1,647.000	М3
401320000	PAVEMENT PULVERIZATION	98,453.000	M2
402225000	EMULSIFIED ASPHALT CRS-2P	394.300	MT
551170000	CONCRETE-CLASS DD	45.000	МЗ
551175000	CONCRETE-CLASS DD	186.600	МЗ
551410000	CONCRETE-CLASS SD	275.400	МЗ
552150000	TRANSVERSE DECK GROOVING	1,107.000	M2
553030000	PRESTRESSED BEAM-TYPE 4	298.000	M
553040000	PRESTRESSED BEAM-TYPE M-72	192.500	M
555100000	REINFORCING STEEL	7,336.000	KG
555200000	REINFORCING STEEL-EPOXY COATED	32,335.000	KG
557200000	BRIDGE RAIL-T 101  FRN STL PIPE PILE 508X12.7 MM  DR STL PIPE PILE 508X12.7 MM  PILE CUTTING SHOE	194.970	M
559245050	FRN STL PIPE PILE 508X12.7 MM	779.900	M
559345050	DR STL PIPE PILE 508X12.7 MM	764.000	M
	PILE CUTTING SHOE	28.000	EACH
559640000	DYNAMIC LOAD TEST REMOVE PIPE CULVERTS	3.000 1,072.300	EACH
602010000	REMOVE PIPE CULVERTS	1,072.300	M
602050000		01.000	M
603004500	DRAINAGE PIPE 450 MM	432.000	M
603006000	DRAINAGE PIPE 600 MM	642.500	M
603007500	DRAINAGE PIPE 450 MM DRAINAGE PIPE 600 MM DRAINAGE PIPE 750 MM DRAINAGE PIPE 900 MM	189.500	M
603008900	DRAINAGE PIPE 900 MM	75.500	M

ITEM NO. DESCRIPTION QUANTITY UNITS

SECTION	NO. 0001 (cont.)		
603055600	DRAINAGE PIPE ARCH 560 MM DRAINAGE PIPE ARCH 920 MM DRAINAGE PIPE ARCH 1300 MM DRAINAGE PIPE ARCH 1650 MM CSP 600 MM X 1.63 MM CSP 900 MM X 1.63 MM CSP 1200 MM X 2.77 MM CSP 3000 MM X 3.51 MM REIN CONC BOX 3000MM X 1200MM DBL	105.500	М
603058800	DRAINAGE PIPE ARCH 920 MM	32.000	M
603061300	DRAINAGE PIPE ARCH 1300 MM	15.000	M
603061650	DRAINAGE PIPE ARCH 1650 MM	60.000	M
603100616	CSP 600 MM X 1.63 MM	112.500	M
603100916	CSP 900 MM X 1.63 MM	21.500	M
603101227	CSP 1200 MM X 2.77 MM	17.000	M
603103035	CSP 3000 MM X 3.51 MM	117.000	M
603583013	REIN CONC BOX 3000MM X 1200MM DBL	29.000	M
603583616 603584213			M
603584213		46.500	M M
603610101	PIPE-PVC 100 MM WATER	146.000	M
603610151	PIPE-PVC150 MM WATER	62.500	M
603610210	PIPE-PVC 200 MM WATER	127.500	M
603610260	PIPE-PVC 250 MM WATER	58.000	M
603700300	EMBANKMENT PROTECTOR 300 MM	43.500	M
603711000	DUCTILE IRON FITTING	168.000	KG
603835063	STEEL CASING 350 MM X 6.35 MM	56.000	M
603901000	100 MM GATE VALVE	1.000	EACH
606000000	GUARD RAIL-STEEL	121.920	M
606000200	GUARD RAIL-BOX BEAM	944.280	M
606120000	REIN CONC BOX 4200X3000 MM DBL PIPE-PVC 100 MM WATER PIPE-PVC150 MM WATER PIPE-PVC 200 MM WATER PIPE-PVC 250 MM WATER EMBANKMENT PROTECTOR 300 MM DUCTILE IRON FITTING STEEL CASING 350 MM X 6.35 MM 100 MM GATE VALVE GUARD RAIL-STEEL GUARD RAIL-BOX BEAM GUARD RAIL-STL/BR APPR-TY 2 GD RL BOX BEAM OPT TERM SEC GUARD RAIL-OPTIONAL TERM SECT REMOVE GUARD RAIL	8.000	EACH
606242000	GD RL BOX BEAM OPT TERM SEC	10.000	EACH
606250000	GUARD RAIL-OPTIONAL TERM SECT	8.000	EACH
606800000	REMOVE GUARD RAIL	1,536.800	M
607204100	FARM FENCE-TYPE F4M	7,408.100	M
607206000	FARM FENCE-TYPE FOW	312.100	M
607211000 607212000	FARM FENCE-PANEL/SINGLE FW	48.000	EACH EACH
607300200	REMOVE GUARD RAIL FARM FENCE-TYPE F4M FARM FENCE-TYPE F6W FARM FENCE-PANEL/SINGLE FW FARM FENCE-PANEL/DOUBLE FW FARM GATE-WIRE-TYPE G-2 FARM GATE-METAL-TYPE G-3 FENCE-TEMPORARY	70 900	M
607300200	FARM GATE-METAL-TYPE G-3	9 600	M
607400000	FENCE-TEMPORARY	177.000	M
607490000			EACH
609010000	CURB-CONCRETE CURB-CONCRETE MEDIAN TYPE B SEEDING AREA NO 1 SEEDING AREA NO 2	244.900	М
609110000	CURB-CONCRETE MEDIAN TYPE B	1,072.800	M
610110000	SEEDING AREA NO 1	52.900	HA
610120000	SEEDING AREA NO 1 SEEDING AREA NO 2 SEEDING AREA NO 3 FERTILIZING AREA NO 1 FERTILIZING AREA NO 2	10.900	HA
610130000	SEEDING AREA NO 3	16.400	HA
610210000	FERTILIZING AREA NO 1	52.900	HA
610222000	FERTILIZING AREA NO 2	10.900	HA
610400000	CONDITION SEEDBED SURFACE	69.300	HA
610450000	RIPRAP REVEGETATION	453.000	M2
610510000	MULCH	10.900	HA
613010000	RIPRAP-CLASS 1 RANDOM RIPRAP-CLASS 2 RANDOM	217.500	M3
613020000 613130000	BANK PROTECTION-TYPE 3	1,289.800 2.000	M3 M3
616010000	FOUNDATION-CONCRETE	1.000	M3
616041000	CONDUIT-STEEL 41 MM RIGID	6.000	M M
616241000	CONDUIT-PLASTIC 41 MM	75.000	M
617010080	CONDUCTOR-COPPER AWG8-600V	155.000	M
617010100	CONDUCTOR-COPPER AWG10-600V	140.000	M
617100540	STANDARD-STL TYPE 10-A-500-4	2.000	EACH
617130250	LUMINAIRE ASSEMBLY-250W SV	2.000	EACH
617610200	SERV ASSEMBLY-20 AMP	1.000	EACH
618010000	TRAFFIC CONTROL-DEVICES CB	400,000.000	UNIT
618030000	TEMPORARY PAVEMENT MARKINGS	32.800	KM
619023000	SIGNS-ALUM SHEET INCR-SHT I	16.980	M2
619033000	SIGNS-SHEET ALUM REFL SHT I	8.920	M2
619034000	SIGNS-SHEET ALUM REFL SHT III	16.350	M2
619120000	POSTS-STEEL U SIGN	87.300	KG
619130000	POSTS-STEEL STRUCTURAL SIGN	526.300	KG
619214000	POLES-TREATED TIMBER CLASS 4	9.000	M

ITEM NO.	DESCRIPTION	QUANTITY	UNITS	
SECTION NO. 0001 (cont.)				
610234000	DOI DO TROD TIMED DADN 100 MM	117 400	М	
619234000	POLES-TRD TMBR-BARN 100 MM POLES-TRD TMBR-BARN 130 MM	117.400 57.600	M	
619303000	POLES-TRD TMBR-BARN 130 MM FRANG SIGN POST BKWY S100X11	8.000	EACH	
619305000	FRANG SIGN POST BKWY S130X15	5.000		
619511000	FRANG SIGN POST BKWY S130X15 DELINEATOR-DES A	288.000	EACH	
ロエラコエサロロロ	DETINEATOR-DES D	18.000	EACH	
619700000	REMOVE SIGNS	56.000	EACH	
		11.000	EACH	
619720000	RESET SIGNS STRIPING-WHITE PAINT	5.000	EACH	
620010000		2,946.600	L	
620020000	STRIPING-YELLOW PAINT	734.300	L	
620030000	WORDS & SYMBOLS-WHITE PAINT WORDS & SYMBOLS-YELLOW PAINT	22.000	L	
620035000	WORDS & SYMBOLS-YELLOW PAINT	92.000	L	
620045000	YELLOW CURB MARKING-EPOXY STRIPING-WHITE EPOXY	77.000 1,964.600	L L	
620110000 620120000	SIRIFING-WHILE EPOAL	490.000	Г	
620120000	WORDS/SYMBOLS-WHITE FROMY	14.400	L	
620135000	WORDS/SYMBOLS-YELLOW EPOXY	61.400	L	
622020000	GEOTEXTILE-DRAINAGE-HEAVY	234.000	M2	
622110000	GEOTEXTILE-EROSION CL 1 RIPRAP	787.000	M2	
622120000	GEOTEX-EROSION CL 2 & 3 RIPRAP	977.000	M2	
622220000	GEOTEXTILE-SEP/STAB-HIGH SURV DRAIN AGGREGATE	2,905.400	M2	
622900000	DRAIN AGGREGATE	113.000		
800010000	TRAINING PROGRAM	1,000.000	HOUR	
800062000	MAILBOX-LARGE RUMBLE STRIPS	3.000		
		33.000		
	LANDSCAPING	1.000		
855100000	WETLAND SITE	1.000	LS	
SECTION	NO. 0002 ALTERNATE SURFACING - AA1			
105100200	FINISH GRADE CONTROL	33.000	CRKM	
301270000	FINISH GRADE CONTROL CRUSHED AGGREGATE COURSE	166,222.000	мз	
401080000	PLANT MIX BIT SURF GR S - 19 MM	58,398.000	MT	
401100000	DUST PALLIATIVE HYDRATED LIME	428.900	MT	
401200000	HYDRATED LIME	818.000	MT	
	ASPHALT CEMENT PG 64-34	3,151.800	MT	
402200000	EMULSIFIED ASPHALT SS-1	82,237.000	L	
SECTION	NO. 0003 ALTERNATE SURFACING AA2			
105100200	FINISH GRADE CONTROL	49.500	CRKM	
203220000	SPECIAL BORROW	99,863.000	мз	
301140000	SAND SURFACING GR 4	1,122.000	MT	
301270000	CRUSHED AGGREGATE COURSE	36,068.000	М3	
304010100	PORTLAND CEMENT	2,808.000	MT	
304115000	BASE-CEMENT TREATED	32,669.000	МЗ	
401080000	PLANT MIX BIT SURF GR S - 19 MM	52,968.000	MT	
401100000	DUST PALLIATIVE	184.400	MT	
401200000	HYDRATED LIME	741.000	MT	
401250000	FLY ASH	698.000	MT	
402094000	ASPHALT CEMENT PG 64-34	2,860.100	MT	
402200000	EMULSIFIED ASPHALT SS-1	50,534.000	L	
402220000	EMULSIFIED ASPHALT CRS-2	121.400	MT	

Contract to be completed in 180 Working Days. The estimated construction cost of this project is between \$5,000,000 and \$10,000,000.

The Disadvantaged Business Enterprises' contract goals are 2.5%.

Cost of plans and proposal \$20.00 per set.

Cross-sections \$34.00 per set. Large plans \$41.00 per set. Dirt Runs \$10.00 per set.

Erosion Control Plans \$3.00 per set. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address: http://www.mdt.state.mt.us/contract/ under the "Letting Info" dropdown and "Bid Packages" link.

QUANTITY

UNITS

This project is under the jurisdiction of the GLENDVE District Administrator. Tentative Engineering Project Manager: Randy Pisk

Contract No. 01305

Uniform No. 2144

### 2 PIPESTONE-WHITEHALL

#### IM 90-5(61)240

DESCRIPTION

Cold milling, digouts, plant mix bituminous surfacing, guardrail and striping on 8.5 miles on the Pipestone - Whitehall project on Interstate 90, in Jefferson County. The project begins at about 8.6 miles west of the town of Whitehall (RP 240.0), extending east to about 0.1 miles west of the town of Whitehall (RP 248.6), beginning in Section 24, Township 2 North, Range 6 West.

#### INVOLVING

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ITEM NO.

		£	
SECTION	NO. 0001		
050110010	TRAINING PROGRAM	500.000	HOUR
104030010	MISCELLANEOUS WORK	15,000.000	UNIT
109200005	MOBILIZATION	1.000	LS
203020278	EXCAVATION - DIGOUTS	7,900.000	CUYD
203020310	SPECIAL BORROW	5,100.000	CUYD
203020375	EMBANKMENT IN PLACE	150.000	CUYD
210020170	TEST TRAILER-TRANSPORT & SETUP	60.000	MILE
301020340	CRUSHED AGGREGATE COURSE	2,180.000	CUYD
301020718	COVER - TYPE 1	392,614.000	SQYD
401020001	DUST PALLIATIVE	8.000	TON
401020045	PLANT MIX BIT SURF GR S - 3/4 IN	53,249.000	TON
401020300	HYDRATED LIME	746.000	TON
402020095	ASPHALT CEMENT PG 70-28	2,880.700	TON
402020305	EMULSIFIED ASPHALT SS-1	10,627.000	GAL
402020368	EMULS ASPHALT CRS-2P	668.900	TON
411010000	COLD MILLING	393 <b>,</b> 907.000	SQYD
606010030	GUARD RAIL-STEEL	1,050.000	LNFT
	GUARD RAIL-STL/BR APPR-TY 3	6.000	EACH
606010370	RESET GUARD RAIL	1,312.500	LNFT
606010385	REMOVE GUARD RAIL	2,800.000	LNFT
606010642	GUARD RAIL-OPTIONAL TERM SECT	26.000	EACH
610100557	REVEGETATION	0.100	ACRE
618030005	TRAFFIC CONTROL DEVICES CB	150,000.000	
620011105	WORDS & SYMBOLS-WHITE PAINT	1.000	GAL
620011260	WORDS/SYMBOLS-WHITE EPOXY	1.000	GAL
620013000	STRIPING-WHITE PAINT	388.000	GAL
620013960	STRIPING-WHITE EPOXY	518.000	GAL
	STRIPING-YELLOW PAINT	309.000	GAL
620014960	STRIPING-YELLOW EPOXY	412.000	GAL
620017000	TEMPORARY PAVEMENT MARKINGS	17.000	MILE
	GEOTEXTILE-SEP/STAB-HIGH	9,115.000	SQYD
623000000	RUMBLE STRIPS	31.400	MILE

Contract to be completed in 75 Working Days.

The estimated construction cost of this project is between \$2,500,000 and \$5,000,000.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of proposal only \$15.00. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address: http://www.mdt.state.mt.us/contract/ under the "Letting Info" dropdown and "Bid Packages" link.

This project is under the jurisdiction of the BUTTE District Administrator. Tentative Engineering Project Manager: Dean Harris Contract No. 05405 Uniform No. 5467

#### WEST LAUREL INTERCHANGE IM-STPHS 90-8(154)433

Bridge rehabilitation and approach work on the West Laurel Interchange project in Yellowstone County. The project is located on Interstate 90 in the city of Laurel at the West Laurel Interchange (RP 433.0) and the Laurel Interchange (RP 434.0).

#### INVOLVING

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION 1	NO. 0001		
104100000	MISCELLANEOUS WORK	35,000.000	UNIT
104320000	CROSSOVER-CONST MAINTAIN & REM	1.000	LS
105200000	BRIDGE SURVEY	1.000	LS
109200000	BRIDGE SURVEY MOBILIZATION EXCAVATION-UNCLASSIFIED	1.000	LS
203100000	EXCAVATION-UNCLASSIFIED	110.000	мЗ
208105000	TEMPORARY EROSION CONTROL - CB	10,000.000	UNIT
301270000	CRUSHED AGGREGATE COURSE	82.000	МЗ
301440010	COVER - TYPE 1	12,063.000	M2
401080110	PLANT MIX SURF GR S NV-19 MM	1,841.000	MT
401200000	HYDRATED LIME	26.000	MT
	ASPHALT CEMENT PG 70-28	99.300	MT
402200000	EMULSIFIED ASPHALT SS-1	3,811.000	L
402225000	EMULSIFIED ASPHALT CRS-2P	22.000	MT
411000000	COLD MILLING	8,798.000	M2
551175000	CONCRETE-CLASS DD	69.900	МЗ
551410000	CONCRETE-CLASS SD DRILLED SHAFT CONCRETE	682.000	МЗ
551500000	DRILLED SHAFT CONCRETE	73.900	МЗ
	TRANSVERSE DECK GROOVING	2,445.600	
552170010	PREPARE DECK WATERPROOF MEMBRANE	2,725.800	
552210000	WATERPROOF MEMBRANE EXPANSION JOINT-ASPHALT PLUG	2,725.800 36.600	M2
			M
552501000	EXPANSION JOINT STRIP SEAL	51.500	M
552610000	ELASTOMERIC BEARING DEV-TFE DRILLED SHAFT - 1.07 M	4.000	EACH
		82.300	M
552800100	REMOVE BACKWALL	1.000	LS
552000130	REMOVE DECK PRESTRESSED BEAM-TYPE A	2,565.100 46.200	M2 M
55510000	REINFORCING STEEL	12,032.000	M KG
			KG
556110000	REINFORCING STEEL-EPOXY COATED STRUCTURAL STEEL - GIRDER	1.000	LS
606000000	GUARD RAIL-STEEL	114.300	M
606110000	GUARD RAIL-STL/BR APPR-TY 1	1.000	EACH
606250000	GUARD RAIL-OPTIONAL TERM SECT	2.000	EACH
606800000	REMOVE GUARD RAIL	138.100	M
606804000	RESET OPTIONAL TERMINAL SECT	4.000	EACH
606943000	TEMP GD RAIL-STL/BR APPR-TY 3	2.000	EACH
606950000	TEMP GD RAIL-STL/BR APPR-TY 3 TEMP OPTIONAL TERM END SECTION SLOPE PROTECTION-CONCRETE	8.000	EACH
613200000	SLOPE PROTECTION-CONCRETE	49.500	M2
616010000	FOUNDATION-CONCRETE	0.600	мз
616041000	CONDUIT-STEEL 41 MM RIGID	35.000	M
617010100	CONDUCTOR-COPPER AWG10-600V	85.000	M
617800100	REMOVE AND SALVAGE	1.000	LS
617801010	REMOVE & RESET EXIST POLE	1.000	LS
617801030	REMOVE & RESET EXIST POLE	1.000	EACH
618010000	TRAFFIC CONTROL-DEVICES CB	40,000.000	UNIT
618021000	TRAFFIC CONTROL-CROSSOVER	4.000	EACH
618022000	TRAFFIC CONTROL-TWO WAY TRAF	2.700	KM
620010000	STRIPING-WHITE PAINT	50.000	L
620020000	STRIPING-YELLOW PAINT	40.000	L

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Contract to be completed in 100 Working Days. The estimated construction cost of this project is between \$1,000,000 and \$2,500,000.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00 per set. Large plans \$20.00 per set. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.state.mt.us/contract/ under the "Letting Info" dropdown and "Bid Packages" link.

This project is under the jurisdiction of the BILLINGS District Administrator. Tentative Engineering Project Manager: Tom Shupak

Contract No. 02705 Uniform No. 4444

#### BNRR OVERPASS - TOLUCA BR 9002 (27)

Bridge replacement with an 87-meter prestressed concrete beam structure and approach road work on the BNRR Overpass - Toluca project in Big Horn County. The project is located approximately 18 kilometers west of Hardin on a local county road just south of the Toluca I-90 interchange (Section 14, Township 1 South, Range 31 East).

#### INVOLVING

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION	NO. 0001		
104100000	MISCELLANEOUS WORK	25,000.000	
105100200	FINISH GRADE CONTROL	1.200	CRKM
	BRIDGE SURVEY	1.000	LS
	MOBILIZATION	1.000	LS
202011000	REMOVE STRUCTURE	1.000	LS
203100000	EXCAVATION-UNCLASSIFIED EXCAVATION-UNCLASS BORROW SPECIAL BORROW	1.000 1.000 18,902.000	мЗ
203200000	EXCAVATION-UNCLASS BORROW	66,411.000	мЗ
203220000	SPECIAL BORROW	360.000	мЗ
203500000	SPECIAL BORROW TOPSOIL-SALVAGING & PLACING TEMPORARY EROSION CONTROL - CB	1,297.000	МЗ
208105000	TEMPORARY EROSION CONTROL - CB	20,000.000	UNIT
209600000	TEMPORARY SHORING	1.000	
301270000	CRUSHED AGGREGATE COURSE	3,319.000	МЗ
301440010	COVER - TYPE 1	5,536.000	M2
301750000	COVER - TYPE 1 SELECT BACKFILL	860.000	мз
401040500	PLANT MIX GR D - COMMERCIAL	860.000 1,228.000	MT
	EMULSIFIED ASPHALT CRS-2P	10.200	MT
551175000	CONCRETE-CLASS DD	228.500	МЗ
551410000	CONCRETE-CLASS SD	184.300	МЗ
551500000	CONCRETE-CLASS SD DRILLED SHAFT CONCRETE TRANSVERSE DECK GROOVING	281.800	
552150000	TRANSVERSE DECK GROOVING	722.400	M2
552730000	DRILLED SHAFT - 3.0 M	42.800	M
	PRESTRESSED BEAM-TYPE 4	378.400	M
555100000	REINFORCING STEEL	35,462.000	
555200000	REINFORCING STEEL-EPOXY COATED	23,278.000	KG
559245050	REINFORCING STEEL-EPOXY COATED FRN STL PIPE PILE 508X12.7 MM	191.600	M
559345050	FRN STL PIPE PILE 508X12.7 MM DR STL PIPE PILE 508X12.7 MM	187.600	M
559550000	PILE CUTTING SHOE	8.000	EACH
	GUARD RAIL-STEEL	457.200	M
606110000	GUARD RAIL-STL/BR APPR-TY 1	4.000	EACH

ITEM NO. DESCRIPTION QUANTITY UNITS

SECTION 1	NO. 0001 (cont.)		
606250000	GUARD RAIL-OPTIONAL TERM SECT	4.000	EACH
606800000	REMOVE GUARD RAIL	652.300	M
607204100	FARM FENCE-TYPE F4M	486.600	M
607211000	FARM FENCE-PANEL/SINGLE FW	6.000	EACH
607212000	FARM FENCE-PANEL/DOUBLE FW	2.000	EACH
607300200	FARM GATE-WIRE-TYPE G-2	19.200	M
610110000	SEEDING AREA NO 1	2.800	HA
610120000	SEEDING AREA NO 2	0.900	HA
610210000	FERTILIZING AREA NO 1	2.800	HA
610222000	FERTILIZING AREA NO 2	0.900	HA
610400000	CONDITION SEEDBED SURFACE	2.800	HA
610550000	EROSION CONTROL BLANKET	9,000.000	M2
614100000	DESIGN & CONSTRUCT MSE WALLS	260.000	M2
618020000	TRAFFIC CONTROL	1.000	LS
618030000	TEMPORARY PAVEMENT MARKINGS	0.600	KM
618200000	WATER FOR DUST CONTROL	850.000	KL
619023000	SIGNS-ALUM SHEET INCR-SHT I	6.800	M2
619033000	SIGNS-SHEET ALUM REFL SHT I	0.340	M2
619034000	SIGNS-SHEET ALUM REFL SHT III	3.990	M2
619120000	POSTS-STEEL U SIGN	8.100	KG
619130000	POSTS-STEEL STRUCTURAL SIGN	182.600	KG
619140000	POSTS-TUBULAR STEEL-SO-PERF	100.700	KG
619234000	POLES-TRD TMBR-BARN 100 MM	25.200	М
619303000	FRANG SIGN POST BKWY S100X11	4.000	EACH
619355000	SO TBLR SLIP BASE BKWY 76 MM	2.000	EACH
619514000	DELINEATOR-DES D	2.000	EACH
619700000	REMOVE SIGNS	13.000	EACH
619702000	REMOVE SIGNS-GUIDE	1.000	EACH
620010000	STRIPING-WHITE PAINT	60.000	L
620020000	STRIPING-YELLOW PAINT	60.000	L
620030000	WORDS & SYMBOLS-WHITE PAINT	1.000	L
620110000	STRIPING-WHITE EPOXY	75.000	L
620120000	STRIPING-YELLOW EPOXY	75.000	L
620130000	WORDS/SYMBOLS-WHITE EPOXY	2.000	L
SECTION 1	NO. 0002 ALTERNATE AA1		
207300000	BEDDING MATERIAL	100.000	мз
207310000	FOUNDATION MATERIAL	120.000	мЗ
602010000	REMOVE PIPE CULVERTS	48.000	M
603408960	RCP 900 MM CL 5000D	65.000	M
622220000	GEOTEXTILE-SEP/STAB-HIGH SURV	275.000	M2
SECTION 1	NO. 0003 ALTERNATE AA2		
603806000	PIPE PLUG	1.000	EACH
603815095	STEEL CASING 900 MM X 12.5 MM	65.000	M
303013033	51111 C10110 500 111 V 17.2 111	03.000	T.T

Contract to be completed in 120 Working Days. The estimated construction cost of this project is between \$1,000,000 and \$2,500,000.

65.000 M

The Disadvantaged Business Enterprises' contract goals are 0.0%.

603817000 SPECIAL INSTALLATION OF PIPE

Cost of plans and proposal \$15.00 per set, including cross sections. Large plans \$20.00 per set. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.state.mt.us/contract/ under the "Letting Info" dropdown and "Bid Packages" link.

This project is under the jurisdiction of the BILLINGS District Administrator. Tentative Engineering Project Manager: Craig Favero
Contract No. 03705 Uniform No. 3436

#### 5 2002 - FENCING - NE OF CRAIG STPHS 15-4(106)239

Installation of wildlife fencing on the 2002-Fencing-NE of Craig project in Cascade and Lewis & Clark Counties along Interstate 15. The project begins at RP 239.3 Township 16 North, Range 2 West, Section 19 and extending east approximately 2.5 miles to RP 241.9 Township 16 North, Range 2 West, Section 16.

#### INVOLVING

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION	NO. 0001		
104030010	MISCELLANEOUS WORK	10,000.000	UNIT
109200005	MOBILIZATION	1.000	LS
607100005	FENCE-SPECIAL DESIGN - A	26,106.900	LNFT
607100010	FENCE-TYPE CW	382.000	LNFT
607100070	FENCE-PANEL SINGLE CW	19.000	EACH
607100090	FENCE-PANEL DOUBLE CW	12.000	EACH
607100395	FENCE-PANEL/DBL-SPECIAL DESIGN	185.000	EACH
607100455	GATE-SPECIAL DESIGN	40.000	LNFT
607100720	DEADMAN	32.000	EACH
610312000	WILDLIFE JUMPOUT	9.000	EACH
611010024	CATTLE GUARD 24 FT	2.000	EACH
618030005	TRAFFIC CONTROL DEVICES CB	30,000.000	UNIT

Contract to be completed in 45 Working Days. The estimated construction cost of this project is between \$300,000 and \$550,000.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00 per set. Large plans \$11.00 per set. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address: http://www.mdt.state.mt.us/contract/ under the "Letting Info" dropdown and "Bid Packages" link.

This project is under the jurisdiction of the GREAT FALLS District Administrator. Tentative Engineering Project Manager: Bob Vosen

Contract No. 01705 Uniform No. 5383

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